## **HIV Prevention Community-Based Funding: RFA 2012 Overview**

In calendar year 2012, the Centers for Disease Control and Prevention (CDC) provided a five-year HIV prevention grant to South Carolina. DHEC received this funding and developed a Request for Applications (RFA) from the CDC grant in order to fund community-based organizations (CBOs) for targeted prevention efforts throughout South Carolina. This funding represents a new direction in HIV prevention, and is designed to achieve a higher level of impact with every federal HIV prevention dollar.

CDC's and DHEC's new approach features better population-based and geographic targeting of resources and a stronger focus on supporting the highest-impact prevention strategies. This approach embodies the commitment to <a href="https://high.nigh.com/high.com/high-impact-HIV">high impact HIV prevention</a> using scalable, cost-effective interventions with demonstrated potential to reduce new infections to yield a major impact on the HIV epidemic. High impact prevention is essential to achieving the HIV prevention goals of <a href="https://hiph.nigh.com/high-impact-prevention">high impact prevention</a> is essential to achieving the HIV prevention goals of <a href="https://hiph.nigh.com/hiph.com/hi

The purpose of the 2012 RFA was to support implementation of high impact, comprehensive HIV prevention programs to achieve maximum impact on reducing new HIV infections. The overall goals to be accomplished are reducing the number of new HIV infections, increasing access to care, improving health outcomes for people living with HIV, and promoting health equity. This will be accomplished by increasing HIV testing, linking HIV positive persons to medical care and other essential services, and increasing program monitoring and accountability. Specifically for purposes of this RFA, funds are provided in alignment with the *NHAS* to:

- A. Focus HIV prevention efforts in communities and local areas where HIV is most heavily concentrated to achieve the greatest impact in decreasing the risks of acquiring HIV.
- B. Increase targeted HIV testing in non-healthcare settings to identify undiagnosed HIV infection, with a program minimum of at least a 1.0% rate of newly identified HIV positive tests annually.
- C. Increase access to care and improve health outcomes for people living with HIV by linking them to continuous and coordinated quality care and much needed medical, prevention and social services.
- D. Expand targeted HIV prevention efforts using a combination of effective, evidence-based approaches, including delivery of integrated and coordinated behavioral and structural HIV prevention interventions.
- E. Reduce HIV-related disparities and promote health equity.

Two funding categories were offered. For category 1 "core prevention" funding, as a result of the funding awards announced on May 8, 2012, DHEC shifted CBOs' HIV targeted testing efforts overall to the state's priority populations as follows:

- Increase targeted testing numbers from 3,800 planned in CY2011 to 4,775 in CY2012 (a 26% increase).
- Increase testing for African American men who have sex with men (AAMSM) from 4.8% planned testing in CY2011 to 12.6% in CY2012.
- Increase testing for white MSM from 11.5% in CY2011 to 12.0% in CY2012.
- Increase testing to AAMSM and other priority populations in the areas of highest incidence and prevalence.
- Total targeted testing numbers are planned to increase in each subsequent year of the funding.
- Funding allocations for targeted testing account for 58% of the overall Category 1 funding awards.
- Funding allocations for prevention with positive persons account for 22% of the overall Category 1 awards.
- Funding allocations targeted to AAMSM account for 67% of the funding for behavioral interventions to high-risk negative persons in the Category 1 awards.
- Funding allocations were awarded to programs serving the 11 counties with the greatest numbers of HIV incidence and HIV prevalence cases as of CY2009-CY2010.

Category 2 awards, totaling \$455,000, are all targeted towards prevention with positives in the framework of linkages to and retention in continuum of care programs.